

一、10篇本科生发表的代表性学术论文全文（2017年-2022年）

1. Huang, Siying (黃思莹), Chao Zhou, Gong Chen, Hongyi Shen, Andreas K. Schmid, Kai Liu, and Yizheng Wu, Stabilization and current-induced motion of antiskyrmion in the presence of anisotropic Dzyaloshinskii-Moriya interaction, *Physical Review B*, 96, 14, 144412, (2017)
2. Cao, Zheng (曹铮), Sourabh Nampalliwar, Cosimo Bambi, Thomas Dauser, and Javier A. Garc á, Testing general relativity with the reflection spectrum of the supermassive black hole in 1H0707-495, *Physical Review Letters*, 120, 5, 051101 (2018)
3. Guo, Xuefei (郭学菲), and Xiaopeng Li, Detecting many-body-localization lengths with cold atoms, *Physical Review A*, 97, 3, 033622 (2018)
4. Zhou, Zheng (周正), W. T. Jin, Wei Li, S. Nandi, B. Ouladdiaf, Zheng Yan, Xinyuan Wei et al, Universal critical behavior in the ferromagnetic superconductor Eu (Fe0.75 Ru0.25)2As2, *Physical Review B*, 100, 6, 060406 (R) (2019)
5. Jiang, Yikun (姜逸坤), Haoze Lin, Xiao Li, Jun Chen, Junjie Du, and Jack Ng, Hidden Symmetry and Invariance in Optical Forces, *ACS Photonics*, 6, 11, 2749-2756 (2019)
6. Yu, Weichao, Jiongjie Wang (王炯杰), H. Y. Yuan, and Jiang Xiao, Prediction of attractive level crossing via a dissipative mode, *Physical Review Letters*, 123, 22, 227201 (2019)
7. Li, Zihao (李梓豪), Yun-Guang Han, and Huangjun Zhu, Efficient verification of bipartite pure states, *Physical Review A*, 100, 3, 032316 (2019)
8. Chu, Jinwei (朱津纬), Runze Qi, and Yang Zhou, Generalizations of reflected entropy and the holographic dual, *Journal of High Energy Physics*, 3, 1-27 (2020)
9. Yu, Zhibo (喻知博), Qunfeng Jiang (江群峰), Askar B. Abdikamalov, and Cosimo Bambi, Constraining the Konoplya-Rezzolla-Zhidenko deformation parameters. II. Limits from stellar-mass black hole x-ray data, *Phys. Rev. D* 104, 084035 (2021)
10. Li, Tianyi (李添翼), Make Yuan (袁马轲), and Yang Zhou, Defect extremal surface for reflected entropy, *Journal of High Energy Physics*, 2022, 1, 18 (2022)

*标出中文名字的为本科生，全文中标黄的作者为本科生